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SECURITY INFORMATION

CENTRAL INTELLIGENCE AGENCY

REPORT NO.

25X1A

COUNTRY

INFORMATION REPORT

CD NO.

East Germany

DATE DISTR.

SUBJECT

Shipment of Electrical Equipment from East Germany to Czechoslovakia

NO. OF PAGES

15 April 1953 2

PLACE 25X1CACQUIRED

DATE OF

NO OF ENCLS.

SUPPLEMENT TO REPORT NO.

INFO.

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- During 1952 the Berliner Glühlarpenwerk VEB (Berlin Light Bulbs Flant, National Enterrise, in the Soviet sector of Berlin) exported to Czechoslovaking the following items of electrical raterial:
  - Telerhone Lights (Fernsrrechglühlarren)

total quantity: 373,000 pieces Types: 60 V/0.05 A; 60 V/0.04 A

Instantaneous Lights b. (Mcrentheleuchtungslarnon)

Total quantity: 2,885,000 rieces Tyres: 2.5 V/0.2 A; 3.5 V/0.2 A

Autorobile Lights

Total quantity: 256,000 pieces Tyres: 6 V/5 W; 6 V/1.2 W; 6 V/1.5 W; 12 V/5 W; 12 V/1.5 W; 12 V/1.2 W

Signal and liniature Glow Lights (Signal-u, Zwergelinglargen) d.

Total quantity: 1,560 rieces Types: 200-260 V/0.08 W; 210-230 V/0.5 W

Lead-in Wires for Light Bulbs (Stronzuführungen)

Total quantity: 9,000,000 rieces Type: unspecified

Tungsten Wire

for production of spiral coils (Wendel) for all purpose bulbs (Allgebrauchslampen). Total quantity. y, out, 000 meters

Two Spirel Shaped Lights (Wendelwickellargen)

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- Approved For Release 2001/11/21 : CIA-RDP80-00810A000800590006-3
- In January 1953 the same enterprise exported to Czechoslovakia: Small Electric Bulbs

2,

Total quantity: 140,000 pieces

(1) Spot Lights

Quantity: 105,000 pieces Tyre: 3.5 V/0.3 A

(2) Multiple Wattage Lights

Quantity: 10,000 pieces Type: 12 V/0.1 A

(3) Bicycle Lights

Quantity: 15,000 pieces Type: 10,000 pieces of 6 V/3 W; 5,000 pieces of 4 V/0.3 A

(4) Unspecified Light Bulbs

Quantity: 10,000 pieces Tyre: 2.5 V/0.1 A

b. Automobile Auxiliary Lights

> Quantity: 141,000 ricces Type: 6 V/1,2 W Ba 78 18,500 pieces 12 V/1.2 W Ba 7s 6 V/1.5 W Ba 7s 6 V/2 W E 10/13 32,000 pieces 40,250 pieces 22,750 pieces 12 V/3 W E 10/13 27,500 pieces

Tungsten Wire

Total quantity: 200,000 meters, for the following bulb types: 15 W/220 V: 15 W/240 V; 25 W/220 V; 40 W/220 V; 60 W/220 V

Lead-in Wires for Light Bulbs

Quantity: 1,500,000 pieces Types: 0.25/55 Monel - 0.35/66 F - 1.0/75 N1; 0.70/110 Ou - 0.50/6 F - 1.25/35 N1 0.40/57 Ou - 0.30/5 F - 0.40/23 N1 0.40/40 Cu - 0.30/4 F - 0.40/13 N1\*

All these goods were shipped by the fowarding agency Derutra via Metrans to Prague and consigned to the Czechoslovak firm Kovo a.s., 47 trida Dukelskych hrdimu, Prague WII.\*\*

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Comment: These data apparently indicate the chemical composition of the individual wire types (Cu - copper, F for iron, etc.). Monel metal is obtained from Monel ore which is a natural alloy of nickel and copper with a small percentage of iron and manganese contents and traces of silicon and carbon.

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Comment: Derutra is the official abbreviation for the Deutsch-Russische Transport A.C. (German-Russian Transport Joint Stock Company), Metrans a.s., 8 Na Prikope, Prague II, is the Czechoslovak International Forwarding Agency. Kovo a.s. is one of the Czechoslovak privileged foreign trade corporations (Vysadni spolecnosti pro zabranicni obchod). It is in charge of export and import of metallurgical products, machinery, and raw materials for the production of such goods.

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